

@WV DougE @kchdmd then multiplied by avg body weight of child (10 kilos) and divided by expected H20 consumption(1 liter). Right @Kenwardir? View conversation ◆ Reply to Retweet ★ Favorite *** More

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Dave Boucher @Dave_Bouchert

Dave Boucher @Dave Bouchert

Th

1h

1h

111



@WV DougE @kchdmd Took base amount where no observable affect seen in rat divided by 1000(safety factors counts as 10, multiplied together) View conversation ◆ Reply t3 Retweet ★ Favorite *** More



Patrick Crane @pcranewv @deellow @Dave Boucher1 @Imessina @tusker88 We've got a

licorice smell, headaches and minor skin irritation in South Charleston as well. Retweeted by Dave Boucher View conversation ♣ Reply 13 Retweet ★ Favorite *** More



Dave Boucher @Dave_Boucher1 .@kirkmurphy @KatzConsulting @Kenwardjr @EmmettPepper @wvamwater If they specifically mentioned it I missed it. But don't think they've said



Dave Boucher @Dave_Bouchert 1h .@EmmettPepper @kirkmurphy @KatzConsulting @Kenwardjr @wvamwater The entire system flush or area-by-area? To both, I



don't know View conversation * Reply to Retweet * Favorite *** More



Dave Boucher @Dave_Boucher1 111 .@WV_DougE @kchdmd The CDC says used "safety factors" like lack of info, different body types and a rat-to-human conversion in 1ppm math



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does in the body and it should not be in the water how do you justify a safe ppm?

@kchdmd @Dave Boucher1 If we don't know what this chemical

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Dave Boucher @Dave_Boucher1 .@KevinBakerWV That's a great question. @wvamwater maintains that once is enough, but if problems to call, I don't know. Freedom 0002520 0001

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